EXHIBIT 3



Surface Methane Gas Monitoring at the Arecibo Municipal Solid Waste Landfill

Quarterly Event Report

Prepared by: Landfill Technologies of Arecibo, LLC.

April to June 2020

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Introduction

Landfill Technologies of Arecibo, LLC (LTA) has conducted on April, May and June of 2020 the surface and perimeter methane gas monitoring event at the Arecibo Municipal Solid Waste Landfill as part of the operation of the Gas Collection and Control System (GCCS). This event is also performed as part of the state and federal agency's for environment requirements for solid waste landfills.

The surface methane gas monitoring was performed by Landfill Technologies of Arecibo, LLC (LTA) personnel during June 25th and 26th, 2020 according to the following rule of the "Enmiendas al Reglamento para el Control de la Contaminación Atmosférica de la Junta de Calidad Ambiental para cumplir con los requisitos para Planes Estatales de la Sección 111 (d) de la Ley Federal de Aire Limpio para Implantar las Guías de Emisiones para Sistemas de Relleno Sanitario". This monitoring consisted of obtaining readings with a portable instrument (TVA1000B) surface detector, please refer to Appendix A for specifications of instrument) from landfill surface, groundwater monitoring wells, gas collection system and ambient monitoring.

Objectives

The objective of this event (the surface methane gas monitoring) is to ensure that the concentration of methane (CH₄) generated by the landfill does not exceed the lower explosive limit (LEL) of methane at the facility. The LEL for this monitoring is 500 ppm (parts per million) or 25%. If the personnel of LTA detect any release that exceeds the LEL it will require notification to the owner or operator and an expansion of the monitoring program to determine the vertical and horizontal extent of the release.

Description

The surface methane operational standards consist of monitoring the surface emissions of methane along the entire perimeter of the collection area and along a serpentine patter 30 meter apart (or site specific established spacing) for each collection area using a portable surface detector (TVA1000B – Appendix A).

Sampling Locations and Results

Landfill Technologies of Arecibo, LLC has created samplings locations at the Arecibo Municipal Solid Waste Landfill site where the surface emission readings have been collected. LTA presents the sampling locations at Appendix B. These readings were collected with the portable surface detector (TVA1000B) and are presented in Appendix C.

Conclusions and Recommendations

The surface emissions readings were performed for April, May, and June of 2020 monitoring event from the Arecibo Municipal Solid Waste Landfill. This monitoring is part of conclusions quarterly monitoring program aimed to detect abnormal gas release at the landfill. During this event of monitoring the active area (area where the waste was deposited) was located at East side of the landfill. The LTA personnel inspect the area and there were no cracks that present a hazard to the surface.

The results of the surface emission monitoring for April, May and June of 2020 events by LTA personnel indicates that during that period no sampling point monitored exceed the LEL for methane which means that the landfill location does not represent a high risk of explosiveness.



APPENDIX A

Thermo Scientific Portable Toxic Analyzer – TVA 1000B Surface Emission Monitor Specifications Thermo Scientific TVA1000B Toxic Vapor Analyzer





The Only Portable Intrinsically Safe Dual PID/FID Analyzer





Portable Toxic Vapor Analyzer

The Thermo Scientific TVA1000B is the only over-the-shoulder portable vapor analyzer that offers both PID (Photo Ionization Detection) and FID (Flame Ionization Detection) in a single, easy-to-use instrument. The ability to utilize both technologies in this field proven instrument provides benefits in reduced weight and a single user interface. The user can easily monitor and log inorganic and organic vapors simultaneously.

FID Detection

Users can measure a wide variety of organic vapors over an impressive dynamic range (0-50,000 ppm), monitoring some compounds that the PID will not detect. The flame ionization detector operates by breaking hydrocarbon bonds and is not limited by a low ionization potential of the molecule.

Simultaneous FID/PID Detection

No other instrument offers both Photo Ionization and Flame Ionization Detection operating simultaneously in a single portable vapor analyzer. Dual detection eliminates the time, expense and trouble of purchasing and maintaining two separate analyzers.

With PID detection, the user has not only the ability to monitor for organic compounds, but also can detect many inorganic compounds. Some compounds detected by PID and not FID are ammonia, carbon disulfide, carbon tetrachloride, formaldehyde, and hydrogen sulfide. The PID also has the advantage of not requiring fuel or air to operate. In anaerobic environments, the TVA1000B PID can be used.



Key Features

- Simultaneous FID/PID or Single FID detector(s)
- Portable and lightweight
- Multiple response factors and curves
- Multi-point calibration
- On-board datalogging
- 8 hour battery life

Probe Options

Standard Probe

Display measurement values on a 4-character LCD, with measurement units displayed on %, ppm, or ppb. Additionally, a bar graph indicator provides an indication of concentration level. Function keys allow selection of analyzer functions.

Enhanced Probe

Originally designed for Fugitive Emissions monitoring, the enhanced probe has a larger display area than the basic probe. This provides a display of up to 6 lines x 20 characters, plus a double height concentration value. It displays all the same information as the standard probe and has menu-driven access to many of the analyzer functions, allowing them to be easily initiated and/or changed at the probe.



TVA1000B Data Manager Accessory: Route Management Probe

Powerful field capabilities

The TVA1000B Data Manager allows users to modify or create route data in the field, eliminating the need for manual recording of data. This helps you comply with the electronic data storage requirements within most consent decrees. The probe has a highly visible 360 degree LED with a pulsed rate linked to concentration.

The DataManager provides access to all of the features previously available only through the sidepack. Users can also easily search and navigate between tags in a route by simply entering the desired tag identifier.

Flexibility and control

The DataManager allows control of how data is viewed and accessed in the field. This allows the user to customize the view to best meet the monitoring needs at your facility, as each route may have different fields and screen displays. Fields may be designated as non-editable to enhance data integrity and database security.

An optional comment field allows the user to make electronic notes about each tag monitored. An alpha-numeric keypad makes data entry a snap.

Key Features for the DataManager

- Custom field labels for more clearly identified route information
- Definable screen layouts optimize user efficiency
- Pick lists lead to consistent data entry and minimize chance of data entry errors
- One button selections to access most commonly used functions
- New sample probe provides 360 degree visual indicator of concentration level
- Cable management system eliminates snagging sample line and electronic cable
- Existing TVA1000 units may be upgraded
- Enhanced filtering system removes dirt and water more efficiently.



Analyzer bag protects TVA1000 and may be used with standard shoulder strap or optional framed backpack

ThermoConnect Software

ThermoConnect enables users of the TVA1000B to transfer, display, analyze, and configure data from the instrument using a computer. ThermoConnect is Windows® based and facilitates the importing of data into other Windows® based applications making it easier to retrieve logged data.

Added capability to maximize the TVA DataManager's features

ThermoConnect has been updated with a powerful new utility to create new route database template files. This utility allows you to easily build your own route database and design the screen appearance through a four-step process. Also, any existing route files in the old file format are still recognized by the TVA and may be upgraded to the new format.

Windows® is a registered trademark of Microsoft Coporation.





Complete DataManager System

Applications

Fugitive Emissions Monitoring

The unique dual detector FID/PID design can handle a wide range of compound vapors present at processing plants. The TVA1000B permits monitoring at lower ppm levels.

Emergency Response

For reliable measurements of hazardous spills or emissions, the TVA1000B responds quickly in an emergency. The ability to quickly detect the presence of "hot spots" is key to locating the source of the hazard.

Hazardous Waste Site Evaluation

The TVA1000B allows quick and easy identification of the hazard location and quantifies the level of contamination.

Underground Storage Tanks

The TVA1000B is a primary tool for determining if a UST is leaking and the extent of the contamination.

Industrial Hygiene

The TVA1000B can help you maximize the effectiveness of your plant ventilation system, and identifies trouble spots. Use it to survey ambient vapor levels in specific breathing zones or in general plant environments, and log for furthur follow-up action.

Natural Gas Leak Detection

The TVA1000B enables quick and easy detection of natural gas leaks.

The Thermo Scientific **TVA1000B** is a benchmark for experience and reliability in Fugitive Emissions Monitoring

Thermo Scientific TVA1000B Specifications

Safety certifications	FM (Class 1, Div. 1, Groups A,B,C&D Hazardous Location, Temp. Class T4)		
Datalogging	Onboard		
Readout	Bar graph & 4- digit LCD		
Dynamic Range	0.5-2,000 ppm (PID) isobutylene; 0.5-50,000 ppm (FID) methane		
Linear Range	0.5-500 ppm (PID) isobutylene; 0.5-10,000 ppm (FID) methane		
Response Time	3.5 seconds		
Minimum Detectable Limit	100 ppb benzene (PID); 300 ppb hexane (FID) (laboratory conditions)		
Alarms	Low, high, STEL		
Sample Flow Rate	1,000 cc/min nominal		
Power	Rechargeable NiCd Battery		
Logging Capacity	900-18,000 points mode specific		
Temperature Range	0-40°C (32°F - 104°F)		
Fuel	None required (PID); 99.995% hydrogen (FID)		
Portable Operation Time	8 hours (with reference operating conditions)		
Approximate Mass	5.8 kg (13 pounds)		
Nominal Dimensions	13.5 x 10.3 x 3.2 inches (343 x 262 x 81 mm)		
Analog Output	0-2V dc (non-calibrated)		
Repeatability	+/- 1% (PID); +/- 2% (FID)		
Autoranging	Yes		
Diagnostics	Yes		
Other Available Options: Carrying Case Charcoal Filter FID Calibration Kit	P/N CR012XL P/N 510095-1 P/N CR009UY		
PID/FID Calibration Kit	P/N CR012UH		

Thermo Scientific products represent a broad range of high-end analytical instruments, chemistry and consumable supplies, laboratory equipment, software and services that enable integrated laboratory workflow solutions. Thermo Scientific is the new name for a trusted brand — Thermo Electron — that the world's most renowned researchers, clinicians and scientists already count on to solve their analytical challenges. The brand is strengthened by the additions equipment, consumables and reagents acquired from Fisher Scientific.



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27 Forge Parkway

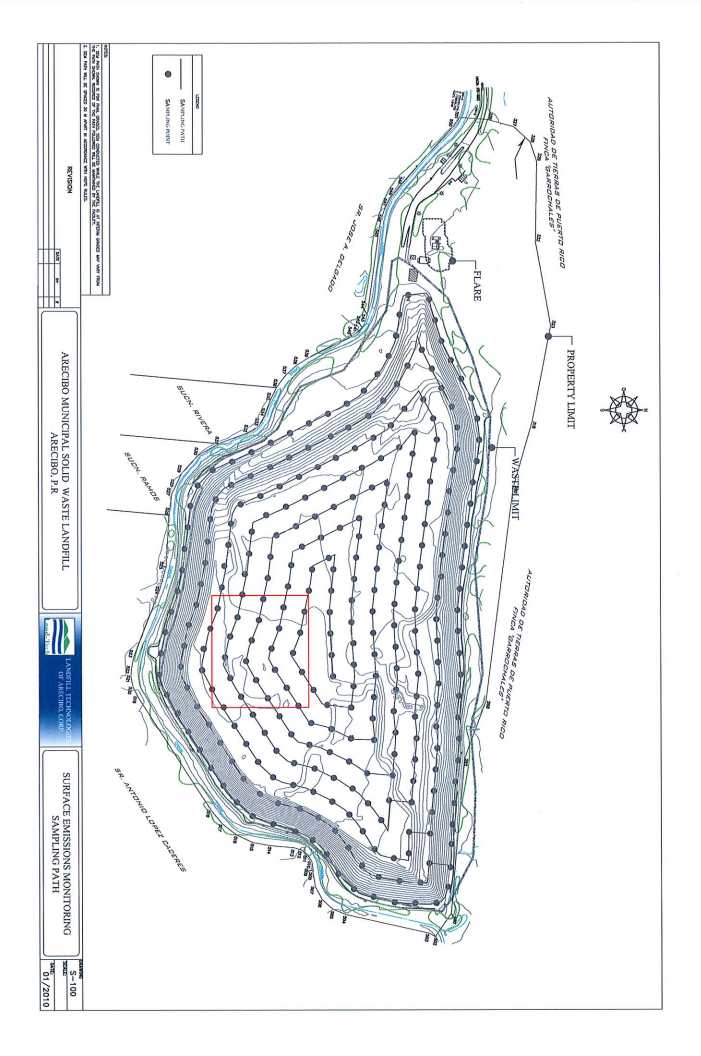
Franklin, MA 02038 1.866.282.0430 1.508.520.1460 fax





APPENDIX B

Sampling Points Locations from Arecibo Municipal Landfill





APPENDIX C

Surface Emission Readings

CONCENTRATION					
DATE	TAG	DET	CONCENTRATION	CONCENTRATION UNITS	
25-Jun-20	I IP/A/(NIO	FID	11.48		
	DOWNWIND	FID	6.79		
25-Jun-20 25-Jun-20		FID		PPM	
25-Jun-20 25-Jun-20		FID	50.74		
25-Jun-20 25-Jun-20		FID	37.61		
25-Jun-20 25-Jun-20		FID	57.65		
25-Jun-20 25-Jun-20		FID	39.08		
25-Jun-20 25-Jun-20				PPM	
25-Jun-20 25-Jun-20		FID		PPM	
25-Jun-20 25-Jun-20	<u> </u>	FID FID		PPM	
		 			
25-Jun-20		FID		PPM PPM	
25-Jun-20		FID			
25-Jun-20		FID		PPM	
25-Jun-20		FID		PPM	
25-Jun-20		FID		PPM	
25-Jun-20	<u> </u>	FID		PPM	
25-Jun-20		FID		PPM	
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25-Jun-20		FID		PPM	
25-Jun-20		FID		PPM	
25-Jun-20		FID		PPM	
25-Jun-20		FID		PPM	
25-Jun-20		FID		PPM	
25-Jun-20		FID	55.92		
25-Jun-20		FID	53.62		
25-Jun-20		FID		PPM	
25-Jun-20		FID		PPM	
25-Jun-20		FID		PPM	
25-Jun-20		FID		PPM	
25-Jun-20		FID	· · · · · · · · · · · · · · · · · · ·	PPM	
	POINT29	FID	 	PPM	
	POINT30	FID		PPM	
	POINT31	FID		PPM	
	POINT32	FID		PPM	
	POINT33	FID	11.72		
	POINT34	FID		PPM	
	POINT35	FID		PPM	
	POINT36	FID		PPM	
	POINT37	FID		PPM	
25-Jun-20	POINT38	FID	6.26	PPM	
25-Jun-20	POINT39	FID	6.2	PPM	
25-Jun-20	POINT40	FID	<u> </u>	PPM	
25-Jun-20	POINT41	FID	4.37	PPM	
25-Jun-20	POINT42	FID	2.77	PPM	

JOINE 2020				
DATE	TAG	DET	CONCENTRATION	CONCENTRATION UNITS
25-Jun-20	DOINT/13	FID	3 89	PPM
25-Jun-20		FID		PPM
25-Jun-20		FID		PPM
25-Jun-20		FID		PPM
				PPM
25-Jun-20		FID		PPM
25-Jun-20		FID		PPM
25-Jun-20		FID		PPM
25-Jun-20		FID		
25-Jun-20		FID	10.17	
25-Jun-20		FID		PPM
25-Jun-20		FID		PPM
25-Jun-20		FID		PPM
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25-Jun-20		FID		PPM
25-Jun-20		FID		PPM
25-Jun-20		FID	<u> </u>	PPM
25-Jun-20	POINT63	FID	40.8	PPM
25-Jun-20	POINT64	FID	4.39	PPM
25-Jun-20	POINT65	FID	2.25	PPM
25-Jun-20	POINT66	FID	2.37	PPM
25-Jun-20	POINT67	FID	3.17	PPM
25-Jun-20	POINT68	FID	3.53	PPM
25-Jun-20	POINT69	FID	2.69	PPM
25-Jun-20	POINT70	FID	2.86	PPM
25-Jun-20	POINT71	FID	2.8	PPM
25-Jun-20	POINT72	FID	2.67	PPM
25-Jun-20	POINT73	FID	2.78	PPM
25-Jun-20	POINT74	FID	2.73	PPM
25-Jun-20	POINT75	FID	2.69	PPM
25-Jun-20	POINT76	FID	2.9	PPM
25-Jun-20	POINT77	FID	2.91	PPM
25-Jun-20		FID	2.9	PPM
25-Jun-20		FID	3.49	PPM
25-Jun-20		FID	3.69	PPM
25-Jun-20		FID		PPM
25-Jun-20		FID		PPM
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25-Jun-20		FID		PPM
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DATE	TAG	DET	CONCENTRATION	CONCENTRATION
25 1 20	DOINTOZ	FID	2 22	UNITS PPM
25-Jun-20				PPM
25-Jun-20		FID		PPM
25-Jun-20		FID		PPM
25-Jun-20		FID		
25-Jun-20	<u> </u>	FID		PPM PPM
25-Jun-20	<u> </u>	FID		
25-Jun-20		FID		PPM
25-Jun-20		FID		PPM
25-Jun-20	I	FID		PPM
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25-Jun-20		FID		PPM
25-Jun-20		FID		PPM
25-Jun-20		FID		PPM
	POINT100	FID		PPM
	POINT101	FID		PPM
25-Jun-20	POINT102	FID		PPM
25-Jun-20	POINT103	FID		PPM
25-Jun-20	POINT104	FID		PPM
25-Jun-20	POINT105	FID	12.55	PPM
25-Jun-20	POINT106	FID	16.29	PPM
25-Jun-20	POINT107	FID	21.28	PPM
25-Jun-20	POINT108	FID	25.88	PPM
25-Jun-20	POINT109	FID	34.85	PPM
25-Jun-20	POINT110	FID	40.34	PPM
25-Jun-20	POINT111	FID	39.77	PPM
25-Jun-20	POINT112	FID	38.91	PPM
25-Jun-20	POINT113	FID	19.61	PPM
25-Jun-20	POINT114	FID	21.39	PPM
25-Jun-20	POINT115	FID	20.45	PPM
25-Jun-20	POINT116	FID	16.19	PPM
25-Jun-20	POINT117	FID	17.4	PPM
25-Jun-20	POINT118	FID	13.3	PPM
26-Jun-20	POINT119	FID	25.72	PPM
26-Jun-20	POINT120	FID	37.81	PPM
26-Jun-20	POINT121	FID	42.01	PPM
	POINT122	FID	175	PPM
	POINT123	FID	92.33	
	POINT124	FID		PPM
	POINT125	FID		PPM
	POINT126	FID		PPM
	POINT127	FID	32.79	
	POINT128	FID		PPM
	POINT129	FID		PPM
	POINT130	FID		PPM
20 Jun-20	11 0111111111	1:10		1

DATE	TAG	DET	CONCENTRATION	CONCENTRATION UNITS
26-Jun-20	POINT131	FID	26.59	PPM
26-Jun-20	POINT132	FID	50.35	PPM